

IN THE CLAIMS

Cancel Claims 17-20 without prejudice, amend Claims 1, 3-6, 9 and 11-16 as follows and add Claims 21-24:

1.(Currently Amended) A device for connecting a draw-out rail (5) of a drawer-guide (5,8) to a drawer, comprising

an installation fitting (10) which is connectable to at least one of a the bottom, and/or to the front or to the and front panel (2) of the drawer[,] with and having a catch (11) which can structured and arranged to be swivelled against a spring force[,]with said catch (11) being and interlockable with the draw-out rail (5), and being releasable from its locking position by

a two-armed lever (13) structured and arranged to release said catch (11) from interlocking position with the draw-out rail (5), said two-armed lever (13) being held at on the installation fitting (10), with

said two-armed lever (13) having one arm (32) of said two-armed lever being shaped as a handle and, where for releasing the locking connection the interlocking position of said catch (11) with the draw-out rail (5), the other another arm (30) of the lever (13) directly engages the engaging said locking catch (11) or a force transmission element connected to said locking catch (11) in the a region of said locking catch (11).

2.(Previously Presented) The device according to claim 1, wherein the two-armed lever (13) which comprises the handle is held on the underside of the installation fitting (10), which underside faces away from the bottom (4) of the drawer.

3.(Currently Amended) The device according to claim 1 comprising a plurality of draw-out rails (5).

wherein each draw-out rail (5) comprises a locking projection, ~~for example a tab or bent-out latch (12),~~ pointing in the direction of the other draw-out rail, with the locking catch (11) engaging behind said tab or bent out latch.

4.(Currently Amended) The device according to claim 1,

wherein the locking catch (11), ~~at the ends which are connected to each other by a web part (22),~~ comprises formed sprung limbs (20, 21) which are connected to a supporting piece (16) of the installation fitting (10), and

a web part (22) connecting ends of the sprung limbs (20, 21) together.

5.(Currently Amended) The device according to claim

~~4~~ 4, wherein one of the sprung limb limbs (21) comprises a lateral recess (24) which is engaged by ~~the~~ a locking projection (12) in its locked position.

6.(Currently Amended) The device according to claim ~~4~~ 6, wherein the recess (24) is lapped by an end stop (27).

7.(Previously Presented) The device according to claim

1, wherein the installation fitting (10) comprises an adjustment device (35-41) for lifting off the front end of the drawer from the draw-out rails (5).

8.(Previously Presented) The device according to claim 7,

wherein the adjustment device can comprise a two-armed lever (36) which is swivellably held on the supporting piece of the installation fitting (10), with one arm (40) of said lever forming an actuation handle and with the other arm (38) bearing a wedge-shaped disk (39) which can be inserted into a gap between the bottom (4)

of the drawer and the draw-out rail (5).

9.(Currently Amended) The device according to claim 8, wherein the locking recesses (42-45) for securing the set swivelling position are provided between the lever (36) and the supporting piece.

10.(Previously Presented) The device according to claim 1, wherein the supporting piece of the installation fitting (10) comprises an end stop (25) for the front end of the draw-out rail (5).

11. (Currently Amended) The device according to claim 2, wherein each draw-out rail (5) comprises a locking projection, ~~for example a tab or bent-out latch (12),~~ pointing in the direction of the other draw-out rail, with the locking catch (11) engaging behind said tab or bent out latch.

12.(Currently Amended) The device according to claim 2, wherein the locking catch (11) ~~, at the ends which are connected to each other by a web part (22),~~ comprises formed sprung limbs (20, 21) which are connected to a supporting piece (16) of the installation fitting (10), and

a web part (22) connecting ends of the sprung limbs (20, 21) together.

13.(Currently Amended) The device according to claim 3, wherein the locking catch (11) ~~, at the ends which are connected to each other by a web part (22),~~ comprises formed sprung limbs (20, 21) which are connected to a supporting piece (16) of the installation fitting (10), and

a web part (22) connecting ends of the sprung limbs (20, 21) together.

14. (Currently Amended) The device according to claim 2 13, wherein one of the sprung limb ~~limb~~ limbs (21) comprises a lateral recess (24) which is engaged by the locking projection (12) in its locked position.

15. (Currently Amended) The device according to claim 3 12, wherein one of the sprung limb ~~limb~~ limbs (21) comprises a lateral recess (24) which is engaged by ~~the~~ a locking projection (12) in its locked position.

16. (Currently Amended) The device according to claim 4, wherein the sprung limb (21) comprises a lateral recess (24) which is engaged by ~~the~~ a locking projection (12) in its locked position.

Claims 17-20. Canceled.

21.(new) The device according to claim 3, wherein the locking projection is a tab or bent-out latch (12).

22.(new) The device according to claim 11, wherein the locking projection is a tab or bent-out latch (12).

23.(new) The device according to claim 1, wherein the catch (11) is fixedly attached to the installation fitting (10) apart from the two-armed lever (13).

24.(new) The device according to claim 1, wherein said catch (11) and said another arm (30) only engage one another when said catch (11) is released from contact with the draw-out rail (5).